



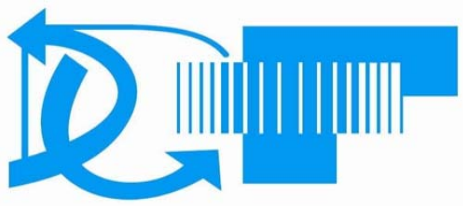
Dafco Filtration Group Corp Company Overview



Topics



- **History**
 - Dafco/ FGI
- **What we do**
 - Indoor Air Quality
- **Products**
 - Product Range
 - HVAC
 - Literature
 - Filter Testing
 - Research & Development
- **Fields of Filtration**
 - Paint & Finition
 - Hospital Filtration
 - HEGA Technology
 - Green Initiative
 - Ultraviolet Light
 - Q-Air
- **Summary**



History



- Dafco Since 1985
- Merger (FGI/Dafco)
- Largest Canadian Manufacturer
- 7 Branches across Canada
- Over 250 employees





What we do?



We are dedicated to generating clean air through our wide range of filtration products while keeping environmental issues in mind.

The company's complete line of air filters addresses the needs of the Commercial, Institutional HVAC business as well as Industrial applications such as Cleanroom, Power Systems and Paint & Finishing.

We currently have sales representatives in every province to address any concerns related to Indoor Air Quality.



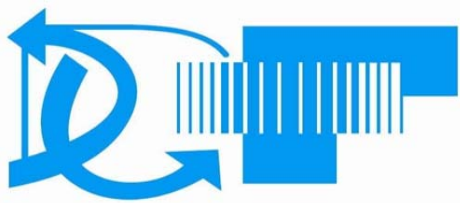
Indoor Air Quality



Why is IAQ so Important?

- We spend 90% of your time indoors (21 ½ hours) breathing indoor air which is 2 to 5 times more polluted than outdoor air.
- Each day, you breathe 16,000 quarts of air which contains 70,000 visible and invisible particles.
- Biological Pollutants: are living organisms like mould, bacteria and dust mites.
- Chemical Pollutants: are grasses and particles that come from combustion appliances, tobacco smoke, household and personal care products, various building material and outdoor air.

"A lack of ventilation, especially in air-tight buildings, is a key factor that impacts the quality of indoor air." (Health Canada)







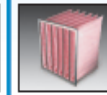
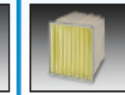
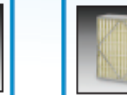




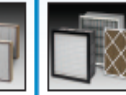












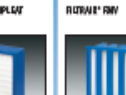







Product Range



DFG's Complete Product line

When Clean Air Matters

<p>DISPOSABLE FIBERGLASS PANEL FILTERS</p>  <p>Heavy duty frame is bonded to industrial grade media with silver metal fastener with no metal on one side. Available in 1", 1 1/2" and 2" nominal thicknesses. Also available in a polyester media version.</p>	<p>FLATFLEX PANEL FILTERS</p>  <p>Filter offers significantly higher efficiency, longer life and better dust-holding capacity than conventional flat panel filters.</p> <ul style="list-style-type: none"> • Media is treated 100% synthetic media • Extended surface filter area available in many efficiencies, capacities, and thicknesses • Flat panel design meets the ASHRAE 52.1 MERV 11 standard 	<p>NOVOPLAST</p>  <p>NOVOPLAST™ is the next generation of extended surface pleated filters. The construction process is automated ensuring consistent quality and uniform appearance and performance.</p> <ul style="list-style-type: none"> • Precision pleat fabrication for consistent quality • Secure pleat-to-pleat joined tightly making filter assembly simple • High capacity media • Center support strut with inner bracing • 100% metal free design 	<p>ESSENTIAL PRODUCTS (RECYCLED MEDIA)</p>  <p>High efficiency polyester media packs for Hovoplast and General Cleaners.</p> <ul style="list-style-type: none"> • Proprietary air cleaner cleaner incorporates an attractive beige steel housing and is designed for quick and easy maintenance • Recyclable media packs provide higher efficiency than traditional filters and are easy to install. 	<p>PANEL AND LIMB FILTERS</p>  <p>High life synthetic filter media has evolved around an internal wire frame.</p> <ul style="list-style-type: none"> • Wide variety of media grades, efficiencies and life spans • Available in panels or connected limbs • Self-cleaning separator • Rust resistant packaged wire 	<p>CUBIC FILTERS</p>  <p>These medium efficiency synthetic filters offer high dust-holding capacity and a self-cleaning separator.</p> <ul style="list-style-type: none"> • Galvanized steel header is optional • Units and outer construction 	<p>SHIELD POCKET FILTERS</p>  <p>Extended surface medium and high efficiency media packs are available in four efficiencies, a wide variety of sizes and pocket configurations.</p> <ul style="list-style-type: none"> • Ultrasonic welding technology • Open throat design for optimum air flow • Galvanized steel header and brackets for filter strength • UL 600 Clean 1 optional 	<p>RIBBO POCKET FILTERS</p>  <p>The Ribbo Pocket is a high efficiency air filter utilizing an R, it means double pleated media which is constructed using heavy duty stitching to ensure proper filtration and performance during entire life cycle.</p> <ul style="list-style-type: none"> • Holes are sealed with an adhesive providing more support and expanding air-to-pass • Reinforce Fibreglass fibers and synthetic pocket filter • Built for long life applications 	<p>HIGH CELL FILTERS</p>  <p>Digital design is not affected by variation in air flow. Commonly used in both side access and back-up filter banks.</p> <ul style="list-style-type: none"> • Bonded surface pleat construction is available in many efficiency ranges with or without a header • Synthetic and fibreglass media options 	<p>HORN AND LIMB FILTERS</p>  <p>Filters are used where the highest possible degree of air purification is necessary.</p> <ul style="list-style-type: none"> • HGR and ULGA efficiencies available • Wide variety of sizes and configurations 	<p>M-DESIGNS BONA FIDE REM FIBERS</p>  <p>Designed for value, versatility and performance. Low pressure drop. Durable, low weight, and easy to install.</p> <ul style="list-style-type: none"> • Manufactured using wet laid glass media • Available in three efficiencies (0.4, 0.7, and 0.9 µm at 0.3 micron) • Low pressure drop reduces energy consumption and lowers operating cost • High strength, low weight • Reinforced pack allows easy handling 	<p>RV (HIGH VOLUME) REM FILTERS</p>  <p>Extremely rugged compact construction offers 364 sq. ft. of effective filter surface area in a durable frame.</p> <ul style="list-style-type: none"> • Pressure drop of 1" w.g. at 2,000 CFM • Available in HGR, ULGA efficiencies (0.4, 0.7, and 0.9 µm at 0.3 micron) 	<p>RO-SAFETY</p>  <p>Configured in an inverted design with sturdy galvanized steel, slant cut or wood frame.</p> <ul style="list-style-type: none"> • Available in HGR and ULGA efficiencies • 100% of filters subject to an efficiency and initial resistance test • Custom sizes and configurations 	<p>ROGAP</p>  <p>We offer a wide variety of gas scrubber products and can custom design a filter to meet your specific needs.</p> <ul style="list-style-type: none"> • Products utilize a variety of media by gas, brands and grades • Wide range of sizes, configurations and support levels • ROGAP Dual-Pak is a dual-stage filter consisting of pleated particulate for large media along with a second stage gas removal media 	<p>POWER SYSTEMS</p>  <p>Complete line of gas turbine pre-filters and gas turbine filters and gas turbine separators.</p> <ul style="list-style-type: none"> • Filters designed for low-pressure drop applications with high dust holding properties • No tears, holes or other media handling devices which can damage gas turbine equipment 	<p>HOLDING FRAMES AND CLIPS</p>  <p>All holding frames are provided with pre-punched mounting holes that are well-spaced for quick and easy assembly.</p> <ul style="list-style-type: none"> • All common styles of filter clips are available • End holding frames are made of a durable galvanized metal • Available in 1/2", 1" and 2" thicknesses
<p>POLYESTER MEDIA, BOLS AND RIGID</p>  <p>Proven commercial and industrial grade media provides extra protection for HVAC coils and equipment.</p> <ul style="list-style-type: none"> • Heavy-duty construction, thickness, lengths and media grades • High efficiency media is available in a variety of sizes 	<p>AUTOMATIC ROLL FILTERS</p>  <p>Fiberglass and polyester media are both offered in a variety of grades and styles.</p> <ul style="list-style-type: none"> • Heavy-duty construction for easy installation and disposal • Standard 48" and 60" lengths • Universal replacement for all sizes and models 	<p>HEALTHY RESTOR PRODUCTS</p>  <p>The dual layer polyester media rolls create a generous pore in holding filters.</p> <ul style="list-style-type: none"> • Pore are oversized • 100% synthetic media keeps fine and visible clean • Qui (rolls available upto 48" width and 48" length) • Also available in standard pack, custom bundles, and pocket configurations for all sizes and models 	<p>REPURE™ DIFFUSION MEDIA</p>  <p>Synthetic fiber based non-woven fiber products meet uniform dust loading with optimal low pressure drop characteristics.</p> <ul style="list-style-type: none"> • Available in three efficiencies and a wide range of sizes • Header in standard, high temperature models available • Sealed end steel frame provides exceptional strength 	<p>ASBMS ONTRIDGE FILTERS</p>  <p>Features include high dust holding with moisture resistant media and traditional 10" depth.</p> <ul style="list-style-type: none"> • Available in three efficiencies and a wide range of sizes • Header in standard, high temperature models available • Sealed end steel frame provides exceptional strength 	<p>GEOPLAST™</p>  <p>GEOPLAST™ provides a high level of filtration in a wide variety of applications.</p> <ul style="list-style-type: none"> • Robust media resists tears, punctures, moisture and microbial growth • Media pack is adhesively bonded on all four sides • Advanced pleat geometry provides even dust loading, maximum service life and lower energy costs • Available in a variety of frame materials and styles • Lightest weight compact design 	<p>TIRAF™ FILTERS</p>  <p>TIRAF™ is a high efficiency, state-of-the-art rigid design filter that is lightweight, rugged and easy to handle.</p> <ul style="list-style-type: none"> • Built-in handle • Available in MERV 11, MERV 13 and MERV 15 • Can replace bag and box style filters 	<p>IP FILTERS</p>  <p>Microfiberglass mini-sheet filter is only 1" deep, yet large filter surface area (145 sq. ft.) offers extremely long service life, low pressure drop and high dust holding capacity.</p> <ul style="list-style-type: none"> • Offered in many efficiencies and sizes • Filters stand up to 3,000 CFM • Can reduce bag and box style filters • IP-G is comprised of a synthetic media and stylin 1, lightweight compact design 	<p>FIBREX™ OPTIFLO</p>  <p>Constructed with a 100% synthetic fiber media to ensure high dust holding with low pressure drop. These filters combine the sequential progressive density design.</p> <ul style="list-style-type: none"> • Injection molded plastic header ensures leak-free design • Rigid pocket design enables quick split-off from full adhesive saturation and media change • No metal parts allow total installation • HGR and ULGA efficiencies 	<p>FIBREX™ FAN</p>  <p>Provides low resistance to air flow while maintaining high efficiency levels.</p> <ul style="list-style-type: none"> • Pleated design utilizes a supported deep pleat with corner wide air entry pleat throat. Media is a special blend of synthetic and glass fibers. • Design minimizes resistance to air flow • Pleated design allows a supported deep pleat with corner wide air entry pleat throat • No metal parts allow total installation • HGR and ULGA efficiencies 	<p>CLEANROOM FILTERS</p>  <p>Comprehensive product line includes cleanroom panels, replaceable and ducted modules.</p> <ul style="list-style-type: none"> • Available in HGR and ULGA efficiencies • Ducts are extruded aluminum frame • Can provide high efficiency complementary filters available 	<p>FILTRAP™ CONTINGENT</p>  <p>The Sentinel Fan is designed for optimum performance, low noise levels and energy savings in filtration applications.</p> <ul style="list-style-type: none"> • Variable speed switch for air volume control • Motor low power slow reduce energy consumption • Low profile design allows fan installation with minimum overhead space • Available in standard in-line only units and round size models • HGR and ULGA available 	<p>FILTER HOUSINGS</p>  <p>Our comprehensive housing line from single stage pleated, dual stage, v-tray to HGR allows us to offer customers a high quality, broad selection of filter housings.</p> <ul style="list-style-type: none"> • Custom sizes available to fit many applications • Housings are constructed in the wide range of materials, from galvanized to 304 stainless steel 	<p>BIG IN BIG OUT HOUSING</p>  <p>The HGR BIG IN BIG OUT is a single or multi-stage unit designed to meet HGR cleanroom applications.</p> <ul style="list-style-type: none"> • 304 stainless steel construction meets all ASHRAE specifications • Custom light doors with manual electric or pneumatic actuation • Lighters and doors - same steel section • Built under MGA - Quality Assurance Program • Locking mechanism provides secure seal between filter and housing 	<p>ISOLATION ROOM COVER HOIST SYSTEM</p>  <p>The RCCL is a self contained unit designed to meet the CDC's guidelines by providing high-efficiency filtration of contaminants or hazardous agents.</p> <ul style="list-style-type: none"> • Consists of a HGR bag in bag air handling and a dedicated fan unit • Stainless or galvanized steel housings, customizing in-line hoist • Locking mechanism provides secure seal between filter and housing 	<p>ISOLATION ROOM COVER HOIST SYSTEM</p>  <p>The RCCL is a self contained unit designed to meet the CDC's guidelines by providing high-efficiency filtration of contaminants or hazardous agents.</p> <ul style="list-style-type: none"> • Consists of a HGR bag in bag air handling and a dedicated fan unit • Stainless or galvanized steel housings, customizing in-line hoist • Locking mechanism provides secure seal between filter and housing



HVAC



What is HVAC?

Heating, Ventilation, and Air Conditioning (HVAC)

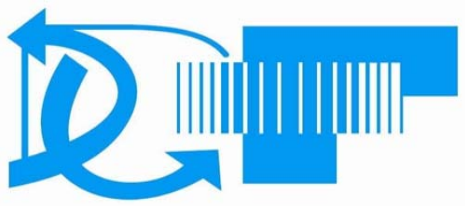
Is also known as comfort air conditioning. It describes *"the process of treating air to control simultaneously its temperature, humidity, cleanliness, and distribution to meet the comfort requirements of the occupants of the conditioned space."* {1} That space may be an office, school, hospital, factory, residence or other human occupied space.

HVAC filtration is the primary process of ensuring the cleanliness of this conditioned air.

1997 ASHRAE Fundamentals Handbook

Principals of Filtration

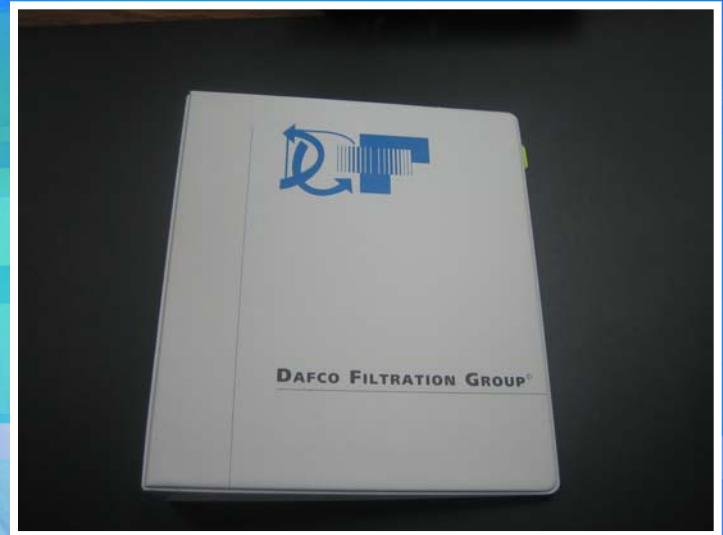
Filtration is the process of separating or removing contaminants from a fluid stream. i.e. (air stream)



Literature



- Detailed Literature
 - Specifications
 - Descriptions
 - Drawings
- Catalogues
- Brochures
- Flyers
- Web site



www.dafcofiltrationgroup.com



Testing



- **MERV Standard 52.2- Minimum Efficiency Reporting Value**
- Tested on 12 particles Sizes
- 3 columns- E1,E2,E3
- MERV Value

MERV Std 52.2	Average ASHRAE Dust Spot Efficiency Std 52.1	Average ASHRAE Arrestance Std 52.1	Particle Size Ranges	Typical Applications	Typical Filter Type
1—4	< 20%	60 to 80%	> 10.0 µm	Residential / Minimum Light / Commercial Minimum / Equipment Protection	Permanent / Self Charging (passive) Washable / Metal, Foam / Synthetics Disposable Panels Fiberglass / Synthetics
5—8	< 20 to 35%	80 to 95%	3.0—10.0 µm	Industrial Workplaces Commercial Better / Residential Paint Booth / Finishing	Pleated Filters Extended Surface Filters Media Panel Filters
9—12	40 to 75%	> 95 to 98%	1.0—3.0 µm	Superior / Residential Better / Industrial Workplaces Better / Commercial Buildings	Non-Supported / Bag Rigid Box Rigid Cell / Cartridge
13—16	80—95% +	> 98 to 99%	0.30—1.0 µm	Smoke Removal General Surgery Hospitals & Health Care Superior / Commercial Buildings	Rigid Cell / Cartridge Rigid Box Non-Supported / Bag
17—20 ¹	99.972 99.992 99.9992	N/A	≤ 0.30 µm	Clean Rooms High Risk Surgery Hazardous Materials	HEPA ULPA

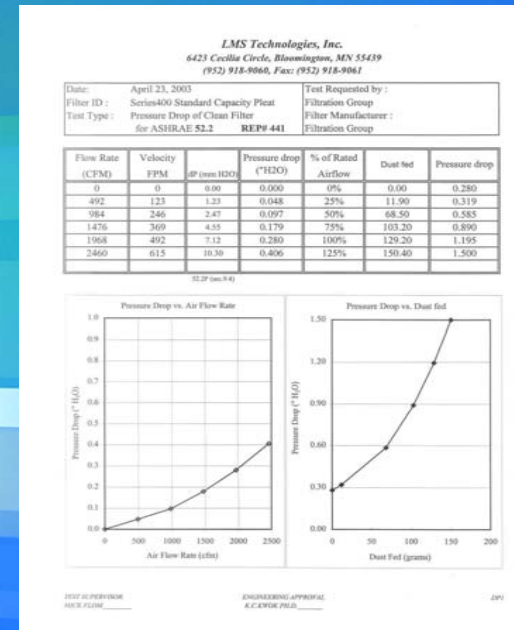
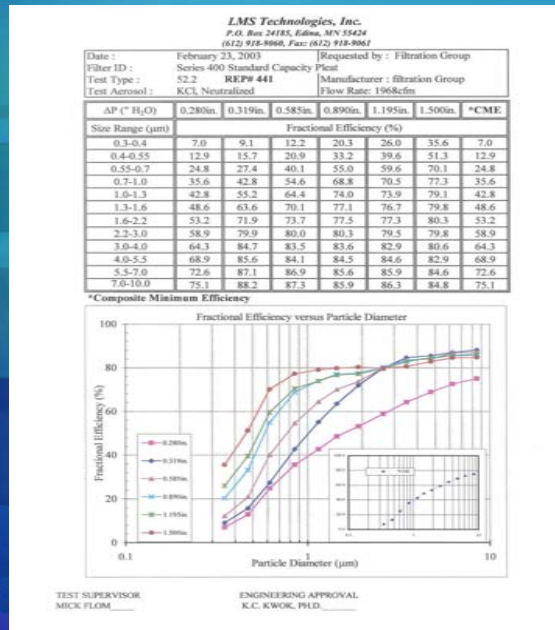


Testing

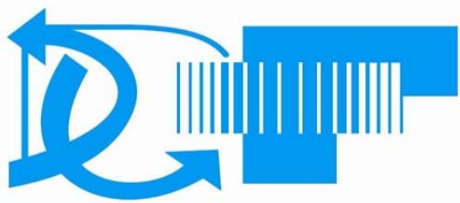


MERV Standard 52.2- Minimum Efficiency Reporting Value

LMS TECHNOLOGIES, INC. 6423 Cecilia Circle Bloomington, MN 55439 (952) 918-9060, Fax: (952) 918-9061	
Test Report-ASHRAE Test Standard 52.2 Report #: 441	
Test Requested By: <u>Filtration Group</u> Manufacturer: <u>Filtration Group</u> Product Name: <u>Series 400 Standard Capacity pleat</u> Model Number: <u>Part # 18391</u> Dimensions: <u>24x24x2</u> Number of Pleats: <u>28</u> Filter Description: <u>White Synthetic pleat filter</u> How Filter Obtained: <u>Provided by manufacturer</u>	Requested by: <u>Filtration Group</u> Test Date: <u>04/23/03</u>
Test Results Test Air Flow Rate(CFM)/Velocity (FPM) <u>1968 cfm/492 fpm</u> Initial Resistance (in. WG) <u>0.28</u> Final Resistance (in. WG) <u>1.5</u> Minimum Efficiency Rating Value (MERV) <u>MERV 8 @ 190cfm</u> Minimum Average Efficiency 0.3 to 1.0 Microns (E1) <u>29</u> Minimum Average Efficiency 1.0 to 3.0 Microns (E2) <u>50.9</u> Minimum Average Efficiency 3.0 to 10.0 Microns (E) <u>78.2</u> Dust Fed to Test (milligrams) <u>150.0grams</u>	
Test Description Temp & Humidity: <u>79 @ 41%</u> Particle Analysis: <u>Hiac-Royen FE-80</u> Test Date: <u>ASHRAE 52.1 Dust</u> Test Aerosol: <u>KCL Neutralized</u>	
Test Technician: <u>Mick Floom</u> Approved By: <u>K. C. Kwok, Ph.D.</u>	



“This Guide, and the application of a particle-based contaminant removal standard prescribed by ASHRAE Standard 52.2 “Method of Testing General Ventilation Air-Cleaning Devices for Removal Efficiency by Particle Size,” are intended to assist end-users and specifiers in their selection of appropriate air filtration products.”



Research & Development



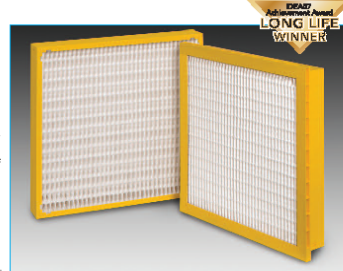
- New Technology
- Many Benefits
- Award Winning



- Advanced pleat geometry for even dust loading and maximum service life
- Patented filter technology
- High impact plastic frame for harsh environments
- Very low resistance to air-flow results in lower energy costs
- UL 900 Class 2
- Robust filter media resists tearing or damage
- Compact design saves shipping and storage space
- Completely incinerable
- Sustainable component for a LEED/Green Building initiative
- Exceeds LEED/Green requirement of MERV 13



DAFCO FILTRATION GROUP® GEOPLEAT



DESCRIPTION

The GeoPleat combines advanced pleating technology and durable performance in a high impact plastic frame. The GeoPleat will stand up to nearly any HVAC installation and will not warp or collapse over time.

The GeoPleat filter utilizes a thermal embossing pleating and glue bead media separation technique, creating a three-dimensional pleat in the media. The patented method of pleating and spacing allows the air stream to gently transition into the media, distributing the air evenly throughout the depth of the media.

The media pack of the GeoPleat filter is adhesively bonded on all four sides of the filter frame, eliminating the possibility of air bypass around the filter media.

BENEFITS

LOW AIR FLOW RESISTANCE The GeoPleat's patented pleating design creates the lowest pressure drop available in a compact rigid box filter. The low pressure drop leads to considerable energy savings in most HVAC systems.

LONGER FILTER LIFE The ideal v-shape of the GeoPleat's media enables complete media utilization. The media loads evenly throughout the depth of the pleats maximizing the life of the filter.

RUGGED CONSTRUCTION The GeoPleat filter uses a high impact plastic frame, creating an extremely strong filter designed to be used in tough HVAC environments.

LIGHTWEIGHT The GeoPleat is extremely light weight, allowing for easier transportation, installation and removal. Specifically recommended for applications with space constraints or roof-top air handling units.

ROBUST MEDIA The GeoPleat media is extremely durable and tremendously resistant to tears and punctures. The rigid pack design requires no upstream or downstream grids to protect it from damage. The media is also resistant to moisture and microbial growth.

For more information, contact:
Carrie Jones
Filtration Group Marketing
(815) 724-4500
cjones@filtrationgroup.com



FILTRATION GROUP

FOR IMMEDIATE RELEASE:

Filtration Group's GeoPleat® Receives IDEA07 Achievement Award

AURORA, IL - April 26, 2007 - The prestigious IDEA07 Achievement Awards which recognize the best new engineered fabrics products and nonwovens introduced in the past three years were presented in six different categories during a special ceremony on the opening day of IDEA07 International Engineered Fabrics Conference and Exposition, April 24, 2007, in Miami Beach, FL.

Filtration Group's new GeoPleat® High Efficiency Air Filter was the big winner in the Long-Life End Product category, beating out the other industry leaders, DuPont and Shaw Innovation Flooring Systems. The GeoPleat filter is a dynamic blending of a nonwoven filtration material and advanced thermo embossing pleating technology patented by LPD Technologies, Inc. The resulting product greatly reduces energy consumption while providing high levels of air filtration and Indoor Air Quality (IAQ).

"Winning the IDEA07 Achievement Award is a great honor for Filtration Group. We appreciate the recognition for our innovation, which is the cornerstone quality of our organization, especially when you consider the high quality of the competition in this category," said Eugene Beck, Director of Sales & Marketing for Filtration Group who was in Miami to receive the award.

The Achievement Awards began at IDEA04, which are co-sponsored by the Association of the Nonwoven Fabrics Industry (ANFA) and Nonwovens Industry magazine, honoring new products and technical developments. Categories include: Short-Life End Product, Long-Life End Product, Roll Goods, Raw Materials, and Machinery/Equipment. Industry member voting determined the winners in each category. The Achievement Awards take place every three years, with the next scheduled for the year 2010.

Filtration Group's product line runs the gamut from extended surface pleated filters for the home to high efficiency biological safety filters. With 10 manufacturing plants worldwide, the 50 year old company is the largest privately held air filter company in the U.S. Currently, Filtration Group produces more than 30 million filters each year.

The GeoPleat® is a registered trademark of Filtration Group, Inc.
For more information on the GeoPleat visit: www.filtrationgroup.com

LPD is a registered trademark of LPD Technologies, Inc.



DAFCO FILTRATION GROUP®



Research & Development



- New Technology
- Many Benefits
- V Formation



DAFCO FILTRATION GROUP* TITAN FP FILTER



- State-of-the-art rigid filtration
- Lightweight design
- High efficiency per ASHRAE 52.2
- Designed for use in VAV and constant velocity systems
- Aerodynamic design
- Integral handle for ease of transportation
- Suitable for high humidity
- UL 900 Class 2 (UL 900 Class 1 optional)

DESCRIPTION

The Titan FP is constructed with the highest quality components available. The high impact plastic frame, steel struts and micro-glass media work together to form an extremely rigid filter suitable for normal to hostile environments.

The Titan FP is designed to be used in variable air volume (VAV) systems and recommended for use in constant velocity systems as well.

BENEFITS

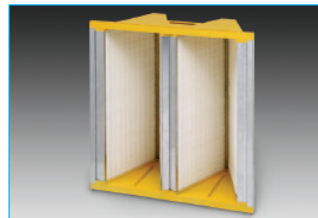
The Titan FP's proven V-bank design provides maximum airflow conditions, while providing nearly complete media utilization. Dead spots due to aluminum separators and other restrictions are virtually eliminated. The aerodynamic

construction minimizes, and in some cases eliminates, the need for prefiltration. The Titan FP is extremely light, reducing stress on the installer and promoting a safer work environment. The built-in handle eases transporting the filters to the installation site.

APPLICATIONS

The Titan FP is designed to handle nearly all types of conditions: 100% relative humidity, turbulent air flow, intermittent exposure to water, repeated fan shutdowns, desert and marine installations.

The Titan FP is engineered for hospital, turbine, industrial, commercial and original equipment applications.



DAFCO FILTRATION GROUP* TITAN FP FILTER

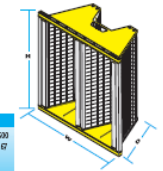
DIMENSIONS AND PERFORMANCE DATA

SIZE	ACTUAL FILTER DIMENSIONS (in W x H)	APPROX. WEIGHT (lb)	NET AREA (sq ft)
24 X 24 X 12	22.5 X 22.5 X 10.5	5.5	50
24 X 24 X 12	11.5 X 23.5 X 10.5	5.5	41

TECHNICAL DATA

TITAN FP	24X24X12	24X24X12	24X24X12	24X24X12	24X24X12	24X24X12
Air Flow (CFM)	1500	2000	2500	1500	2000	2500
Initial Pressure Drop (in Wg)	0.17	0.27	0.40	0.35	0.40	0.14
* Comparative Arterial Efficiency (ASHRAE 52.1) @ 2000 CFM	80.6%	80.0%	80.0%	80.0%	80.0%	80.0%

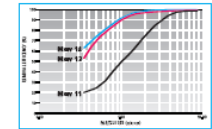
*Reference ASHRAE 52.1 - 1999 Table E1



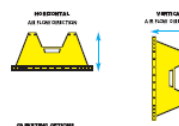
APPLICATION PARAMETERS

- Maximum Constant Temperature: 150° F
- Flammability: UL 900 Class 2
- Media: Wet Load Microglass
- Relative Humidity: 100%
- Recommended Final Pressure Drop: 1.5" w.g.

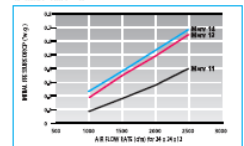
INITIAL EFFICIENCY (ASHRAE Standard 52.2)



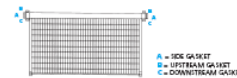
AIR FLOW VERSATILITY



NOMINAL AIR FLOW



INSTALLATION OPTIONS



© DFG 0108



DAFCO FILTRATION GROUP*



DAFCO FILTRATION GROUP*

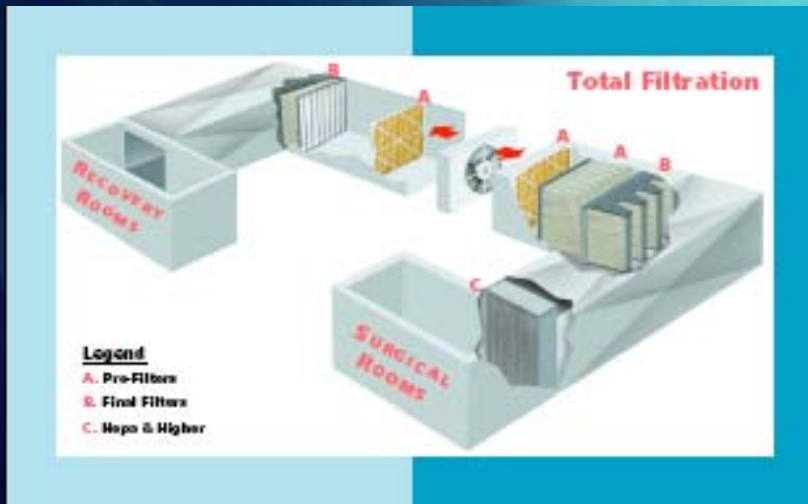
Phone • 1-888-626-2458
www.dafcofiltrationgroup.com
email: info@dafcofiltrationgroup.com



Fields of Filtration



- Hospital Filtration
- Cleanroom Panels
- HEPA Filtration
- Our own Expertise



Hospital Filtration

Total Filtration for Hospitals & Healthcare Facilities



Product Line

- Pre-Filters
- Final Filters
- HEPA & Higher



FILTRATION GROUP



Fields of Filtration



- Paint and Finition
- Complete line of Paint Products
- Industrial Filtration
- Auto Body Filtration



OUR BUSINESS IS CLEAN AIR...



DAFCO FILTRATION GROUP
www.dafcofiltrationgroup.com

QUALITY PRODUCTS
QUALITY SERVICE
COMPETITIVE PRICING



AUTO BODY FILTRATION



AUTOMOTIVE FILTRATION



INDUSTRIAL FILTRATION

Distributor of

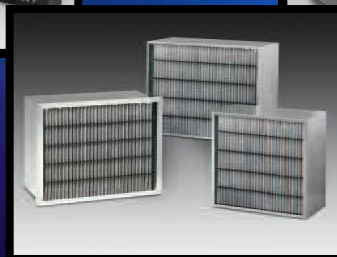
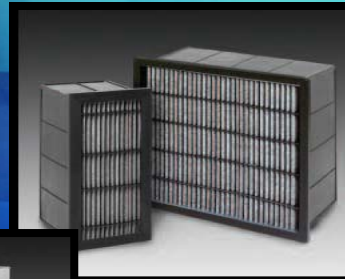
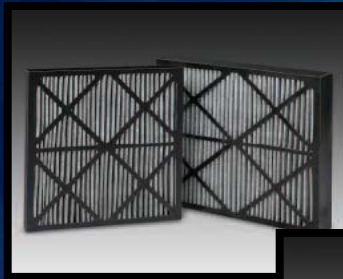




Fields of Filtration



- HEGA Filtration
- High Efficiency Gas Adsorbers
- removes gaseous, air contaminants and undesirable odors
- Innovative Solutions



HEGA™ Filters

Select the correct filter for your application



High Efficiency Gas Adsorbers remove gaseous air contaminants and undesirable odors, giving your occupants and processes the indoor air quality that they require



DAFCO FILTRATION GROUP




Fields of Filtration




- Green Initiative
- Green Products
- LEED Certification
- Energy Savings
- Energy Calculator



GREEN BUILDING 

work
live
Learn

Improving
Indoor Environmental Quality
In Your
Working, Living and Learning
Environments



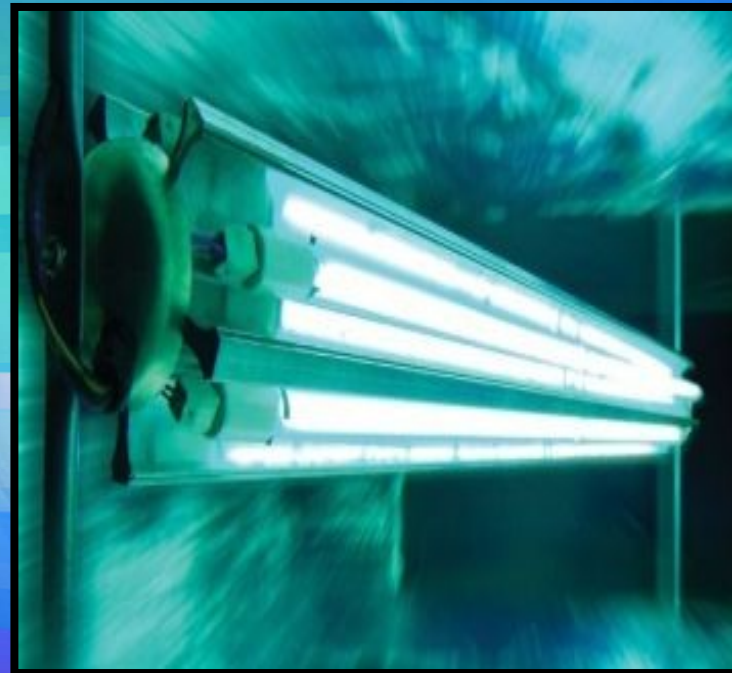


Decontamination



- Ultraviolet Light
- Complete Commercial Line
- Coil Clean Purifiers
- Ducted Purifiers
- Air Purifiers

Our VioStar line of UV equipment destroys biological & chemical contaminants such as mold, bacteria, viruses, spores, allergens, cigarette smoke, cooking & pet odors, diesel fumes and thousands of other airborne contaminants.





Q-AIR



- Air Pollution Control
- Filtration Equipment
- Dust Collectors
- Replacement Service

Q-Air is committed to being the definitive choice in complete solutions to all in-plant industrial air pollution by providing equipment, systems designs, and on-going services.





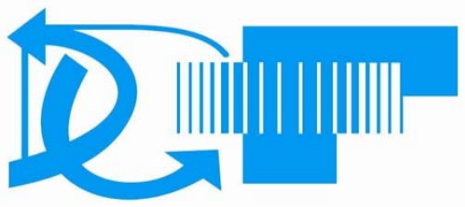
Summary



- Complete Product Offering
- National Sales force
- New Technologies
- Experience Staff
- Proven Quality
- Customer Service
- Competitive Pricing

1-888-465-9165

www.dafcofiltrationgroup.com



Thank You
Questions?